## **EAST Search History**

Ref #	Hits	Search Query	DBs .	Default Operator	Plurals	Time Stamp
L1	153	(715/516).CCLS.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/12/15 13:31
S1	11487	edit\$3 AND merg\$4 and page\$1	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/12/15 13:30
S2	4275	S1 AND @ad<"20001218"	US-PGPUB; USPAT; JPO; DERWENT	OR .	ON	2006/12/14 15:37
<b>S</b> 3	694	S2 and semantic\$5	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/06/06 16:01
S4	1	(707/530).CCLS.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/06/06 15:57
S5	1162	(715/530).CCLS.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF.	2006/06/06 15:57
S6	208	(715/522).CCLS.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2006/06/06 15:57
S7	. 32	S3 and (document NEAR3 merg\$4)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/06/06 16:02
S8	2	("6976210").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR .	OFF	2006/12/14 15:36
S9	. 7	("5809250"   "5905866"   "6122647"   "6199079"   "6230168"   "6237030"   "6442589").PN. OR ("6976210").URPN.	US-PGPUB; USPAT; USOCR	OR	ON .	2006/12/14 15:36
S10	7	S9 AND (@ad<"20001218" or @rlad<"20001218")	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/12/14 15:37



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library

USPTO

webpage merge

JENNER!

## THE ACM DICITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used webpage merge

Found 11,542 of 193,448

Sort results

Display

results

relevance

Save results to a Binder Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

expanded form window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Best 200 shown

1 Research session 5: data mining / transaction management: A divide-and-merge

methodology for clustering

David Cheng, Santosh Vempala, Ravi Kannan, Grant Wang

June 2005 Proceedings of the twenty-fourth ACM SIGMOD-SIGACT-SIGART symposium on Principles of database systems

Publisher: ACM Press

Full text available: pdf(791.76 KB) Additional Information: full citation, abstract, references

We present a divide-and-merge methodology for clustering a set of objects that combines a top-down "divide" phase with a bottom-up "merge" phase. In contrast, previous algorithms either use top-down or bottom-up methods to construct a hierarchical clustering or produce a flat clustering using local search (e.g., k-means). Our divide phase produces a tree whose leaves are the elements of the set. For this phase, we use an efficient spectral algorithm. The merge phase quickly finds an optim ...

<sup>2</sup> A framework for sharing personal annotations on web resources using XML Takeshi Sannomiya, Toshiyuki Amagasa, Masatoshi Yoshikawa, Shunsuke Uemura January 2001 Australian Computer Science Communications, Proceedings of the workshop on Information technology for virtual enterprises ITVE '01, Proceedings of the workshop on Information technology for virtual enterprises ITVE '01, Volume 23 Issue 6

Publisher: IEEE Computer Society, IEEE Computer Society, IEEE Computer Society Press

Full text available: pdf(835.34 KB)

Additional Information: full citation, abstract, references, citings

In this paper, we propose WISPA (Web Indicator by Sharing Personal Annotations) Framework, which aims at mining useful information from communities on the World Wide Web with sharing personal annotations. In WISPA, annotations assigned to web pages on WWW are highly respected, because personal annotations contain each users' opinions or impressions to web pages, and those annotations can be used as essential materials for judging whether an information is important or not. Concretely, the proces ...

**Keywords**: WWW, XLink, XML, XML schema, merged annotation, personal annotation

3 WSQ/DSQ: a practical approach for combined querying of databases and the Web.

Roy Goldman, Jennifer Widom

May 2000 ACM SIGMOD Record, Proceedings of the 2000 ACM SIGMOD international